How to Use Your Child's Psychological Evaluation to Have a Productive CSE / IEP Meeting

- ♦ What do these tests measure?
- ♦ What do the scores mean?
- ♦ What does your child need?
- ♦ Have you covered all bases?

In this engaging workshop, psychologist Dr. Edward M. Petrosky teaches parents and educators how to get the most from the neurocognitive or psychoeducational evaluation they already have or are going to obtain by answering these questions. Get informed so that you can understand what the evaluation is saying, what it's not saying, what questions you should be asking, and how the test scores can be turned into solutions.

* All attendees will receive an information-packed handout.

Workshop Coverage

- ♦ Intelligence / Neurocognitive Tests
- ♦ Tests of Visual-Motor Integration
- ♦ ADHD / ADD

- ♦ Achievement Tests
- ♦ Behavior Rating Scales
- ♦ Behavior Problems
- ♦ Learning Disabilities, including dyslexia, dyscalculia, & dysgraphia

Date: Thursday, May 14, 2009 Location: The Inn at Great Neck

Time: 7pm - 10pm 30 Cutter Mill Rd.
Great Neck, NY 11021

◆ Free valet parking ◆ 30 minutes from Manhattan via the LIRR. Just 1 block from Great Neck train station

For more information about Dr. Petrosky & his services please visit www.toolsforstudents.info

Dr. Edward M. Petrosky 68-12 Yellowstone Blvd. Suite AA1 Forest Hills, NY 11375 (917) 520 - 4444

Registration Form - Please PRINT

Name:		Mail Registration Form to:
		Dr. Edward M. Petrosky
Address:		68-12 Yellowstone Blvd.
City:	State: Zipcode:	Suite AA1
•	•	Forest Hills, NY 11375
Phone Number: ()	Email address:	Registration & payment due
Referred By:		by: May 11, 2009

All fees are non-refundable.

Additional \$25 discount /person with promotional code. Enter promotional code here (if applicable)						
	Single Individual	Groups of 2 - 4	Groups of 5 - 9	Groups of 10+		
Check	☐ \$164 /person	□ \$149 /person	□ \$139 /person	☐ \$124 /person		
One:	□ \$139 /person w/promo code	□ \$124 /person w/promo code	□ \$114 /person w/promo code	\$99 /person w/promo code		